

## TS Intertek Testing Services Caleb Brett

## REPORT OF ANALYSIS

Vessel

B-105

Port/Terminal

Sprague, Portsmouth, NH

Client Reference

Our Reference Date Sample Taken 2003-0148 04/21/03

Date Submitted

04/22/03

Date Tested

Sample Designated as No. 6 Fuel Oil

04/22/03

Drawn By

Intertek Testing Services Caleb Brett

Representing

Tank 2 after discharge

Lab Reference Number 3148ACT2

	·		
Test	Method	Results	Units
Gravity	ASTM D 4052	11.2	API @ 60F
	ASTM D 93B	200+ / 93+	F/C
	ASTM D 445/2161	387.6 / 182.9	cSt / SFS
Pour Point	ASTM D 97	+43 / +6	F/C
Water by Distillation	ASTM D 95	0.10	% Volume
Sediment by Extraction	ASTM D 473	0.02	
Sulfur	ASTM D 4294-98	0.791	% Weight
Ash	ASTM D 482	0.031	% Weight
Nitrogen, Chemiluminescenc	ASTM D 5762		% Weight
Vanadium, Organic Dilution	ASTM D 5863B	44	mg/kg
Sodium, Organic Dilution	ASTM D 5863B	6	mg/kg
	ASTM D 240	18,424	BTU's/pound
	Conversion	152,141	BTU's/gallon
Asphaltenes	IP-143		% Weight
Conradson Carbon Residue	ASTM D 189	15.5	% Weight

THE ATTACHED CERTIFICATE REPRESENTS THE PRODUCT INSPECTED BY THE INSPECTION SERVICE ON THE DATE STATED ON THE CERTIFICATE IN THE TANK STATED BY THE INSPECTION SERVICE. SPRAGUE REPRESENTS THAT ANY PRODUCT IT MAY SELL AT THE RACK MAY DIFFER FROM SUCH INSPECTION CERTIFICATE BUT SUCH PRODUCT SHALL MEET THE SPECIFICATIONS AS MAY BE REQUIRED BY ANY APPLICABLE REGULATIONS WITHIN THE STATE THAT THE PRODUCT IS SOLD.

ITS/Caleb Brett		
WI/020/038	Spravue	Rev. 06012001